Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6801542"	US-PGPUB; USPAT	OR	ON	2006/02/03 16:53
S1	208	ranap	US-PGPUB; USPAT	OR	ON	2005/08/30 11:07
S2	107	rnsap	US-PGPUB; USPAT	OR	ON	2005/08/30 11:07
S3	1626	utran	US-PGPUB; USPAT	OR	ON	2005/08/30 11:08
S4	18	"q.aal2"	US-PGPUB; USPAT	OR	ON	2005/08/30 14:56
S5	4271	3gpp	US-PGPUB; USPAT	OR	ON	2005/08/30 11:21
S6	10342	(control user) adj4 plane	US-PGPUB; USPAT	OR	ON	2005/08/30 11:21
S 7	3710	interworking	US-PGPUB; USPAT	OR	ON	2005/08/30 11:21
S8	1028	iwf	US-PGPUB; USPAT	OR	ON	2005/08/30 11:21
S9	225	S6 and S7	US-PGPUB; USPAT	OR	ON	2005/08/30 11:21
S10	5	srnc adj4 (control user) adj4 plane	US-PGPUB; USPAT	OR	ON	2005/08/30 11:30
S11	0	S4 and S10	US-PGPUB; USPAT	OR	ON	2005/08/30 11:24
S12	112	nynashamn	US-PGPUB; USPAT	OR	ON	2005/08/30 11:28
S13	0	sscp/ip	US-PGPUB; USPAT	OR	ON	2005/08/30 11:25
S14	4557	SSCP	US-PGPUB; USPAT	OR	ON	2005/08/30 11:25
S15	0	S12 and S14	US-PGPUB; USPAT	OR	ON	2005/08/30 11:25
S16	0	nynashamn.in.	US-PGPUB; USPAT	OR	ON	2005/08/30 11:25
S17	107	ip adj3 node and (atm rnc) adj3 node	US-PGPUB; USPAT	OR	ON	2005/08/30 11:30
S18	.14	S7 and S17	US-PGPUB; USPAT	OR	ON	2005/08/30 11:53
S19	185	atm same control adj plane	US-PGPUB; USPAT	OR	ON	2005/08/30 11:53
S20	423	ip same control adj plane	US-PGPUB; USPAT	OR	ON	2005/08/30 11:53
S21	81	S19 and S20	US-PGPUB; USPAT	OR	ON	2005/08/30 12:24

Search History 2/3/06 4:56:40 PM Page 1
C:\Documents and Settings\RPizarro\My Documents\EAST\Workspaces\09842027.wsp

S22	1	"6801542" and application and	US-PGPUB;	OR	ON	2005/08/30 14:06
		transport	USPAT			
S23	1	S21 and S22	US-PGPUB; USPAT	OR	ON	2005/08/30 12:40
S24	•	674 622		00	ON	2005/00/20 12:47
324	1	S7 and S23	US-PGPUB; USPAT	OR	ON	2005/08/30 12:47
S25	0	S4 and S24	US-PGPUB;	OR	ON	2005/08/30 12:52
			USPAT			
S26	1	sip and S24	US-PGPUB; USPAT	OR	ON	2005/08/30 12:53
S27	1490	udp adj port	US-PGPUB;	OR	ON	2005/08/30 12:53
			USPAT			
S28	0	S26 and S27	US-PGPUB; USPAT	OR	ON	2005/08/30 12:53
S29	400	370/467.ccls.	US-PGPUB;	OR	ON	2005/08/30 12:54
			USPAT			
S30	3	S21 and S29	US-PGPUB; USPAT	OR	ON	2005/08/30 12:54
S31	31506	ip adj4 address	US-PGPUB;	OR	ON	2005/08/30 12:54
		22.	USPAT			
S32	0	S26 and S31	US-PGPUB; USPAT	OR	ON	2005/08/30 12:54
S33	34467	endpoint	US-PGPUB; USPAT	OR	ON	2005/08/30 12:54
S34	0	S26 and S33	US-PGPUB; USPAT	OR	ON	2005/08/30 12:55
S35	0	address and S26	US-PGPUB; USPAT	OR	ON	2005/08/30 12:56
S36	1	request and S26	US-PGPUB;	OR	ON	2005/08/30 12:57
607			USPAT			
S37	0	S36 and response	US-PGPUB; USPAT	OR	ON	2005/08/30 12:57
S38	1	S36 and message\$1	US-PGPUB; USPAT	OR	ON	2005/08/30 13:47
S39	0	confirmation and S38	US-PGPUB;	OR	ON	2005/08/30 12:58
			USPAT			
S40	0	S5 and S38	US-PGPUB; USPAT	OR	ON	2005/08/30 13:02
S41	0	"6801542" and radio adj network	US-PGPUB; USPAT	OR	ON	2005/08/30 13:55
S 4 2	1	"6801542" and (radio adj3	US-PGPUB;	OR	ON	2005/08/30 15:27
	_	network ran)	USPAT			
S43	0	"6801542" and bearer	US-PGPUB;	OR	ON	2005/08/30 14:06
			USPAT			
S44	1	"6801542" and signaling adj3 message	US-PGPUB; USPAT	OR	ON	2005/08/30 14:58

Search History 2/3/06 4:56:40 PM Page 2
C:\Documents and Settings\RPizarro\My Documents\EAST\Workspaces\09842027.wsp

INVENTONS SEARCH



Day: Friday Date: 2/3/2006 Time: 16:22:03

Inventor Name Search Result

Your Search was:

Last Name = WILLARS

First Name = PER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08677822	5946630	150		METHOD FOR STORING AND FORWARDING SHORT MESSAGES TO MOBILE SUBSCRIBERS IN A CELLULAR COMMUNICATIONS SYSTEM	WILLARS, PER
08677982	5878397	150	07/10/1996	METHOD FOR TRANSPORTING SHORT MESSAGES IN A WIRELESS TELECOMMUNICATIONS SYSTEM	WILLARS, PER
08778358	5953325	150	01/02/1997	FORWARD LINK TRANSMISSION MODE FOR CDMA CELLULAR COMMUNICATIONS SYSTEM USING STEERABLE AND DISTRIBUTED ANTENNAS	WILLARS, PER
09136696	6131030	150		SYSTEM NETWORK AND METHOD FOR THE TRANSFERENCE OF CELL HANDOVER INFORMATION	WILLARS, PER
<u>09172015</u>	6724813	150		09477509IMPLICIT RESOURCE ALLOCATION	WILLARS, PER

				IN A COMMUNICATION SYSTEM	
09177596	6480476	150	10/23/1998	VARIABLE SLEEP MODE FOR MOBILE STATIONS IN A MOBILE COMMUNICATIONS NETWORK	WILLARS, PER
09258151	6879832	150	02/26/1999	METHOD AND APPARATUS FOR TRANSFERRING INFORMATION BETWEEN MOBILE TERMINALS AND ENTITIES IN A RADIO ACCESS NETWORK	WILLARS, PER
<u>09283919</u>	Not Issued	161	04/01/1999	INTER-SYSTEM HANDOVER-GENERIC HANDOVER MECHANISMS	WILLARS, PER
<u>09286471</u>	Not Issued	1	04/06/1999	INTER-SYSTEM HANDOVERGENERIC HANDOVER MECHANISM	WILLARS, PER
<u>09451846</u>	6597679	150	12/01/1999	CONTROL OF COMPRESSED MODE TRANSMISSON IN WCDMA	WILLARS, PER
09717386	6889050	150	11/22/2000	VARIABLE TRANSMISSION RATE SERVICES IN A RADIO ACCESS NETWORK	WILLARS, PER
09801869	6941132	150	03/09/2001	TRANSPORT OF RADIO NETWORK-ORIGINATED CONTROL INFORMATION	WILLARS, PER
09842027	Not Issued	71		Combining differing transport technologies in a telecommunications system	WILLARS, PER
10068012	Not Issued	93	11	HANDOVER IN A SHARED RADIO ACCESS	WILLARS, PER

				NETWORK ENVIRONMENT USING SUBSCRIBER- DEPENDENT NEIGHBOR CELL LISTS	
10469411	Not Issued	71	08/28/2003	Method for determining whether to grant access of a user equipment to a radio access network	WILLARS, PER
11138441	Not Issued	30	05/27/2005	Transport of radio network- originated control information	WILLARS, PER
60080548	Not Issued	159	04/03/1998	RADIO ACCESS IN UNIVERSAL MOBILE TELEPHONE SYSTEM (UMTS)	WILLARS, PER
60104333	Not Issued	159	10/15/1998	VARIABLE SLEEP MODE FOR MOBILE STATIONS IN A MOBILE COMMUNICATION NETWORK	WILLARS, PER
60190097	Not Issued	159	03/20/2000	Transporting radio network originated control information over a radio interface on dedicated radio channels	WILLARS, PER
60191499	Not Issued	159	03/23/2000	Separate radio network transport bearer for transporting radio network originated control information to be transmitted over a radio interface	WILLARS, PER
60205569	Not Issued	159	05/22/2000	Combining differing transport technologies in a telecommunications systems	WILLARS, PER
60205573	Not Issued	159	05/22/2000	Combining differing transport technologies in a telecommunications system	WILLARS, PER
60268065	Not Issued	159	02/13/2001	Handover in a shared radio access network environment	WILLARS, PER

lı	II II		!		ll i
			TI	using subscriber-dependent neighbor cell lists	
60301442	Not	159	 	Partial roaming in radio	WILLARS,
00501112	Issued	137	00/27/2001	access network	PER
09283248	6374112	150	04/01/1999	FLEXIBLE RADIO ACCESS AND RESOURCE ALLICATION IN A UNIVERSAL MOBILE TELEPHONE SYSTEM	WILLARS, PER H. A.
09288862	6507567	150	04/09/1999	EFFICIENT HANDLING OF CONNECTIONS IN A MOBILE COMMUNICATIONS NETWORK	WILLARS, PER H.A.
08075892	Not Issued	166	06/14/1993	NON-CONTINUOUS TRANSMISSION FOR SEAMLESS HANDOVER IN DS-CDMA SYSTEMS	WILLARS, PER HANS A.
09938484	Not Issued	161		Page response on existing radio signaling channel	WILLARS, PER HANS AKE
10715842	Not Issued	71		Method and apparatus for generating a neighbor cell list	WILLARS, PER HANS AKE
10934631	Not Issued	30			WILLARS, PER HANS AKE
60428238	Not Issued	159		Controller, user equipment and methods in these technical field of the invention	WILLARS, PER HANS AKE
<u>08731756</u>	5831978	150	H	METHOD FOR MULTIPLEXING OF PARALLEL INFORMATION STREAMS IN A CDMA SYSTEM	WILLARS, PER HANS AKE
08733256	Not Issued	161	10/18/1996	TRANSMISSION TIMING OFFSET METHOD FOR DS-CDMA MOBILE TELEPHONE SYSTEMS	WILLARS, PER HANS AKE

08939056	6028851	150	III	SYSTEM AND METHOD FOR MOBILE ASSISTED ADMISSION CONTROL	WILLARS, PER HANS AKE
08980013	6230013	150	11/26/1997	DIVERSITY HANDLING MOVEOVER FOR CDMA MOBILE TELECOMMUNICATIONS	WILLARS, PER HANS AKE
09019063	6208633	150	02/05/1998	SYSTEM AND METHOD FOR MOBILE DATA SERVICES	WILLARS, PER HANS AKE
<u>09071886</u>	6292667	150		MULTICELL AREA PAGING FOR CELLULAR TELECOMMUNICATIONS SYSTEM	WILLARS, PER HANS AKE
09096171	6449290	150	06/12/1998	METHODS AND ARRANGEMENTS IN A RADIO COMMUNICATIONS SYSTEM	WILLARS, PER HANS AKE
09203326	6285667	150	12/02/1998	PAGE RESPONSE ON EXISTING RADIO SIGNALING CHANNEL	WILLARS, PER HANS AKE
09953261	6834191	150		MULTICELL AREA PAGING FOR CELLULAR TELECOMMUNICATIONS SYSTEM	WILLARS, PER HANS AKE
08431458	5533014	150	;	NON-CONTINUOUS TRANSMISSION FOR SEAMLESS HANDOVER IN DS-CDMA SYSTEMS	WILLARS, PER HANS P.
08636646	5883899	150		CODE-RATE INCREASED COMPRESSED MODE DS- CDMA SYSTEMS AND METHODS	WILLARS, PER HANS P.
08636648	5896368	150		MULTI-CODE COMPRESSED MODE DS- CDMA SYSTEMS AND METHODS	WILLARS, PER HANS P.

Inventor Search Completed: No Records to Display.

Carrah Amadham Immada	Last Name	First Name	
Search Another: Inventor	WILLARS	PER Sear	ch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page